

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A press belt made from an elastomer material and forming a closed loop, loop in a longitudinal direction, a transverse direction being perpendicular to the longitudinal direction, the belt having an inner surface and an outer surface and three layers of reinforcement yarns arranged inside the elastomer material, an innermost yarn layer closest to the inner surface being formed by extending in the longitudinal direction and transversely having adjacent reinforcement yarns of the press belt spaced in the transverse direction, and a middle yarn layer being formed by extending in the transverse longitudinally direction and having adjacent reinforcement yarns of the press belt, wherein spaced in the longitudinal direction, and an outermost yarn layer closest to the outer surface of the press belt is formed by extending in the longitudinal direction and transversely having adjacent reinforcement yarns spaced in the transverse direction, which absorb energy and are restored from deformation with delay in connection with deformation.
2. (Previously Presented) A press belt as claimed in claim 1, wherein the material and/or structure of the reinforcement yarns of the outermost yarn layer are more flexible than the reinforcement yarns of the middle yarn layer.
3. (Previously Presented) A press belt as claimed in claim 1, wherein the material and/or structure of the reinforcement yarns of the outermost yarn layer are more flexible than the reinforcement yarns of the inner yarn layers in such a manner that in connection with deformation of the press belt they absorb more energy and are restored from the deformation more slowly than the yarns of the other yarn layers.

4. (Previously Presented) A press belt as claimed in claim 1, wherein the material and/or structure of the reinforcement yarns of the innermost yarn layer are more flexible than the reinforcement yarns of the outermost yarn layer.

5. (Previously Presented) A press belt as claimed in claim 1, wherein the reinforcement yarns of the outermost yarn layer are multifilament yarns twisted at a twist level.

6. (Previously Presented) A press belt as claimed in claim 1, wherein the reinforcement yarns of some inner yarn layer are multifilament yarns, the reinforcement yarns of the outermost yarn layer are twisted at a higher twist level than the former.

7. (Previously Presented) A press belt as claimed in claim 1, wherein the outer yarn layer is composed of a plurality of mutually parallel separate reinforcement yarns.

8. (Previously Presented) A press belt as claimed in claim 1, wherein the outermost yarn layer is composed of one or more adjacent reinforcement yarns twisted spiral-like in the transverse direction of the press belt.

9. (Previously Presented) A press belt as claimed in claim 1, wherein at least a part of the inner yarn layers is composed of a plurality of mutually parallel separate reinforcement yarns in the same layer.

10. (Previously Presented) A press belt as claimed in claim 1, wherein the innermost yarn layer is composed of one or more spiral-like adjacent reinforcement yarns twisted in the transverse direction of the press belt.

11. (New) A press belt as claimed in claim 1, wherein the press belt is for a press associated with paper making.